Inventor: Dirk Formhals, et al. Atty. Ref. No.: 7347-00003

Attorney: G. Gregory Schivley, Harness, Dickey & Pierce, P.L.C.

1/6



- 1. # cgi-bin/step
- 2. echo Content-type: text/html; echo
- 3. case \$QUERY_STRING in
- 4. 1) cat ../htdocs/step_5.html;;
- 5. 5) cat ../htdocs/step_1.html;;
- 6. *) echo "<html><body><h2>Bad</h2></body></html>";;
- 7. esac;

FIG. 1



- 1. <!- htdocs/step1.html - >
- 2. <html><head><title>1</title></head>
- 3. <body><h2>1</h2>
- 4. <script src=/chain.js></script>
- 5. <form> <input type="button" value="ClickMe"
- 6. onClick="chain(1);">
- 7. </form></body></html>

FIG. 2



- 1. function chain(id){
- 2. window.location = "/cgi-bin/step?"+id;
- 3.

Title: REMOTELY CONTROLLED PROGRAM OPERATION

Inventor: Dirk Formhals, et al. Atty. Ref. No.: 7347-000003

Attorney: G. Gregory Schivley, Harness, Dickey & Pierce, P.L.C.

2/6



- 1. #!/bin/sh
- 2. echo Content-type: text/plain; echo
- case \$QUERY_STRING in
- 4. 1) echo 5;;
- 5. 5) echo 1;;
- 6. *) echo 0;;
- 7. esac

FIG. 4



```
import java.applet.Applet;
1.
      import java.net.*;
2.
3.
      import java.io.*;
      public class GetState extends Applet {
4.
             public String Chain(String server, String p)
5.
                                         throws Exception {
6.
                    URL stater = new URL(server+"?"+p);
7.
                    URLConnection sc = stater.openConnection();
8.
                    BufferedReader nxt = new BufferedReader(
9.
             new InputStreamReader(
10.
             sc.getInputStream()));
11.
12.
                    String res;
                    res = nxt.readLine();
13.
                    nxt.close();
14.
                    return res;
15.
16.
                    }
17.
      }
```

Title: REMOTELY CONTROLLED PROGRAM OPERATION

Inventor: Dirk Formhals, et al. Atty. Ref. No.: 7347-00003

Attorney: G. Gregory Schivley, Harness, Dickey & Pierce, P.L.C.

3/6



```
<html><head><title>hello</title></head>
1.
2.
       <body> Loading...
3.
       <applet name=GetState code="GetState.class"
             width="40" height="20" >
4.
       </applet> ok.
5.
6.
       <form>
7.
       <input type="input" value=5 name=data>
       <input type="button" value="Chain"</pre>
8.
9.
             onClick="data.value = document.GetState.Chain(
10.
                           'http://localhost/cgi-bin/chain',
11.
                           data.value);">
12.
       </form></body>
```

FIG. 6



```
1.
      <html><head><title> 5 </title></head>
2.
       <applet name=GetState code="GetState.class"
             width="40" height="20" >
3.
4.
      </applet>
5.
       <body><h2> 5 </h2>
6.
      <form>
7.
       <input type="button" value="ClickMe"</pre>
8.
             onClick="window.location='chain_'
9.
                    +document.GetState.Chain(
10.
                           'http://localhost/cgi-bin/chain',5)
11.
                    +'.html';">
12.
      </form>
13.
      </body></html>
```

Title: REMOTELY CONTROLLED PROGRAM OPERATION

Inventor: Dirk Formhals, et al. Atty. Ref. No.: 7347-00003

Attorney: G. Gregory Schivley, Harness, Dickey & Pierce, P.L.C.

4/6



```
<html><head><title> CHAIN </title></head>
1.
       <applet name=GetState code="GetState.class"
2.
             width="40" height="20" >
3.
4.
       </applet>
5.
       <script>
       var url = 'http://heuropan/cgi-bin/chain';
6.
       var state = 5;
7.
       var red = "\#FF0000";
8.
       var green = "#00FF00";
9.
       var blue = "#0000FF";
10.
11.
       function exec() {
              var nstate = document.GetState.Chain(url, state);
12.
              if (nstate == 99) {
13.
                     if (confirm("OK?"))
14.
                            state = nstate;
15.
16.
              } else
                     state = nstate;
17.
              if (state == 1)
18.
                     document.bgColor = red;
19.
              else if (state == 5)
20.
                     document.bgColor = green;
21.
22.
              else
                     document.bgColor = blue;
23.
24.
       </script>
       <body><h2> CHAIN </h2>
25.
26.
       <form>
       <input type="button" value="ClickMe"</pre>
 27.
                     onClick="exec();">
 28.
 29.
       </form>
        </body></html>
 30.
```

Title: REMOTELY CONTROLLED PROGRAM OPERATION
Inventor: Dirk Formhals, et al.
Atty. Ref. No.: 7347-000003
Attorney: G. Gregory Schivley, Harness, Dickey & Pierce, P.L.C.

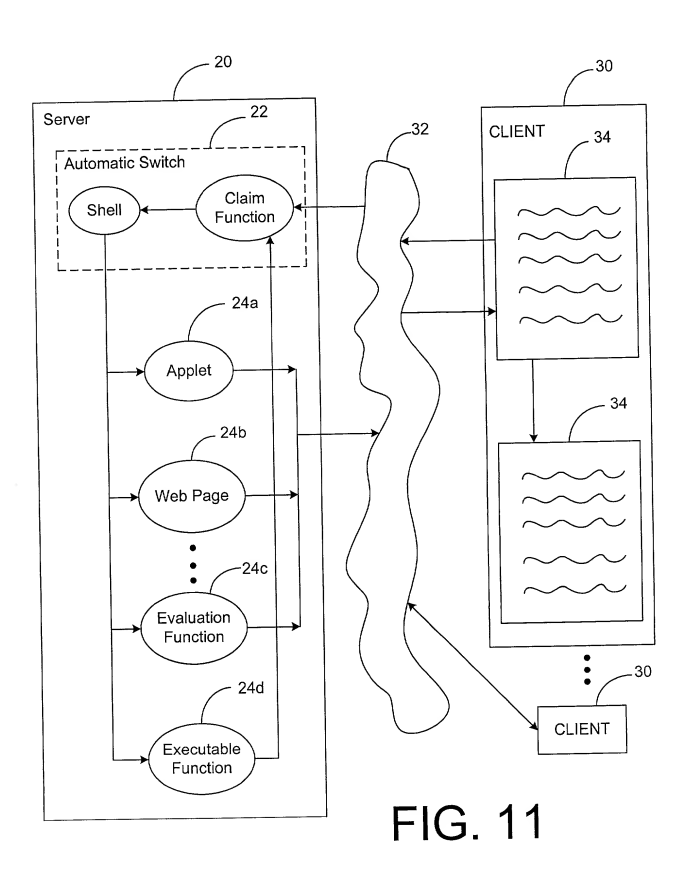
5/6

```
56
       function chain_1() {
1.
2.
              alert("1 called");
3.
4.
       function chain_5() {
5.
              alert("5 called");
6.
      function chain_99() {
7.
8.
              alert("99 called");
9.
10.
       var url = 'http://heuropan/cgi-bin/chain';
11.
       var state = 5;
12.
       function exec() {
13.
              state = document.GetState.Chain(url, state);
              eval ("chain_"+state+" ();");
14.
15.
       }
```

FIG. 9

```
58
       <html><head><title> CHAIN-EVAL </title></head>
1.
2.
      <applet name=GetState code="GetState.class"
3.
             width="40" height="20" >
4.
      </applet>
5.
       <script src=chain x.js> </script>
6.
      <br/><body><h2> CHAIN-EVAL </h2>
7.
      <form>
8.
      <input type="button" value="ClickMe"</pre>
9.
             onClick="exec();">
10.
      </form>
      </body></html>
11.
```

6/6



Hard good B Hard Gard Think Think Fig. ŧĮ. Hard H. H. creek again dress Hard H. H., greek Marie Hard